Work Order Bid (ID)



WORK ORDER INFORMATION

Work Order Name: WO/15015SE7225/1Work Order Type: WeatherizationAudit Name: 15015SE7225Audit

CLIENT INFORMATION

Client ID: 15015SE7225

AGENCY INFORMATION

Client ID: 15015SE7225

Agency:South East TN. Human Resource AgencyAgency Phone:(423) 949-2191Address:(PO Box 909) 1012 Resource RoadFax:(423) 949-4023

Dunlap, TN 37327 Email Address:

Agency Contact: Bloodworth, Darrell Work Phone:

Cell Phone: (423) 505-4585

Email Address:

Company Name & License Number:	
Contractor's Signature:	

COMMENT

1972 brick rancher with approx 1750 sqft, Sq D 200 amp fuse box in utility room

Measures

	Measure 1 Seal Ducts				Componen	ts			Inspected
C	Comment Pressure Living 2. Dining 4 Kitchen 2 Family 2 Bed1 2.8 Bed2 2.6 Bed3 2.5 Hall Bath Return 4	1 .4 2.5/2.6 .2 3 6 5 1 2.1							
					Estimated	·		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Labor	Duct Sealing	See Comment						
1	Miscellaneous Su	Duct Sealing	See Comment	1					
C	Other Detail								
				Measur	e Sub Total:			Sub Total:	
	Field Notes:								

Measure 2 Infilt	ration Redctn door 2090 Target 1796			Componen	ıts		ı	Inspected
	of leakage is from ducty	vork						
Majority	or roundgo to from adott	· Ont		Estimated	ı		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Miscellaneous Su	Infiltration Reduction	CFM	294					
1 Labor	Infiltration Reduction	CFM	294					
Other Detail								
			Measur	e Sub Total:		,	Sub Total:	
Measure 3 DWF Comment 50 gal N	I Pipe Insulation G in utility room			Componen				Inspected
				Estimated			Actual	
# Material / Labor1 Insulation	Description / Comment DHW Pipe Insulation	Units Each	Qty 1	Unit Cost	Total	Qty	Unit Cost	Total
2 Labor	DHW Pipe Insulation	Each	1					
Other Detail								
			Measur	e Sub Total:		,	Sub Total:	
Field Notes:								

Measure 4 DWI	H Tank Insulation			Componen	ts		ı	nspected
Comment 50 gal N	NG in utility room							
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Hot Water Equipm	n DHW Tank Insulation	Each	1					
2 Labor	DHW Tank Insulation	Each	1					
Other Detail						1		
			Measur	e Sub Total:] ,	Sub Total:	
Field Notes:								

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	_		_	
Measure	5	Attic	Inc	R-30

Components Attic

lı	าร	pe	Ct	e

Comment Requires baffles for vented soffitt, 3 electrical junctions to be made up correctly, vent bathroom exhaust fan to outside, seal approx 12x12 hole in drywall above kitchen cabinet in attic, vent kitchen plumbing thru roof, attic access is in garage.

	access is	s III garage.							
					Estimated	<i>l</i>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Insulation	Attic Insulation - Fiberglass, Blown - R-30	SqFt	1750					
1	Labor	Attic Insulation - Fiberglass, Blown - R-30	SqFt	1750					
2	Insulation	Install Baffles	Linear Foot	80					
2	Labor	Install Baffles	Linear Foot	80					
3	Labor	Make up electrical junctions	Each	3					
3	Miscellaneous Su	Make up electrical junctions	Each	3					
4	Labor	Vent bathroom exhaust to outside	Each	1					
4	Health and Safety	Vent bathroom exhaust to outside	Each	1					
5	Construction Mate	Seal hole above kitchen cabinet in attic	SqFt	1					
5	Labor	Seal hole above kitchen cabinet in attic	SqFt	1					
6	Health and Safety	Vent kitchen sink thru roof	Each	1					
6	Labor	Vent kitchen sink thru	Each	1					

roof

Otner Detail								
]							
]	Costs To Colo	
			Measur	e Sub Total:		,	Sub Total:	
Field Notes:								
Measure 6 Ref	rigerator Rplcmnt			Componen	ts		1	Inspect
Comment 20 cuft	not to exceed 410 kWh/y	r, properly	dispos	se of existing	g refrigera	ator		
				Estimated	1		Actual	
Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Tota
Refrigerators	Energy Star - Any	Each	1					
Labor	Installation Labor	Each	1					
Other Detail								
] []		
			Measur	e Sub Total:		,	Sub Total:	
Field Notes:								

Measure 7 Rep	lace Htg. System			Componen	TS HVAC	,		nspecte
sizing u	es 7 and 8 equals NG Ga sing Manual J, NG Gaspa ductwork, properly dispo	ak unit to i	nclude	digital thern				
				Estimated			Actual	
Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Heating Equipmer	NG Gaspak unit	Each	1					
Labor	NG Gaspak unit	Each	1					
Other Detail								
			Measur	e Sub Total:]	Sub Total:	
Measure 8 Rep	lace A/C			Componen	ts HVAC	;		Inspecte
C omment Measure sizing u	lace A/C es 7 and 8 equals NG Ga sing Manual J, NG Gaspa ductwork, properly dispo	ak unit to i	Contrac nclude	ctor to detern digital thern it	mine prop nostat, pr	per		Inspected
Comment Measure sizing us seal all	es 7 and 8 equals NG Gaspa sing Manual J, NG Gaspa ductwork, properly dispo	ak unit to i se of exist	Contracting un	ctor to detern digital thern it Estimated	mine prop nostat, pr	per operly	Actual	
Comment Measure sizing us seal all o	es 7 and 8 equals NG Gaspasing Manual J, NG Gaspaductwork, properly dispo	ak unit to i use of exist <i>Unit</i> s	Contracting un	ctor to detern digital thern it	mine prop nostat, pr	per		Inspecte
Comment Measure sizing us seal all	es 7 and 8 equals NG Gaspasing Manual J, NG Gaspaductwork, properly dispo	ak unit to i se of exist	Contracting un	ctor to detern digital thern it Estimated	mine prop nostat, pr	per operly	Actual	
Comment Measure sizing us seal all o	es 7 and 8 equals NG Gaspasing Manual J, NG Gaspaductwork, properly dispo	ak unit to i use of exist <i>Unit</i> s	Contracting un	ctor to detern digital thern it Estimated	mine prop nostat, pr	per operly	Actual	
Comment Measure sizing us seal all o Material / Labor Cooling Equipmen	es 7 and 8 equals NG Gaspasing Manual J, NG Gaspaductwork, properly disposite of the properties of the	ak unit to i ese of exist Units Each	Contracting un	ctor to detern digital thern it Estimated	mine prop nostat, pr	per operly	Actual	
Comment Measure sizing us seal all of Material / Labor Cooling Equipment Labor	es 7 and 8 equals NG Gaspasing Manual J, NG Gaspaductwork, properly disposite of the properties of the	ak unit to i ese of exist Units Each	Contracting un	ctor to detern digital thern it Estimated	mine prop nostat, pr	per operly	Actual	
Comment Measure sizing us seal all of Material / Labor Cooling Equipment Labor	es 7 and 8 equals NG Gaspasing Manual J, NG Gaspaductwork, properly disposite of the properties of the	ak unit to i ese of exist Units Each	Contracting un	ctor to detern digital thern it Estimated	mine prop nostat, pr	per operly	Actual	
Comment Measure sizing us seal all of Material / Labor Cooling Equipment Labor	es 7 and 8 equals NG Gaspasing Manual J, NG Gaspaductwork, properly disposite of the properties of the	ak unit to i use of exist Units Each Each	Contracting under ting under the tin	ctor to detern digital thern it Estimated	mine prop nostat, pr	Qty	Actual	
Comment Measure sizing us seal all of Material / Labor Cooling Equipment Labor	es 7 and 8 equals NG Gaspasing Manual J, NG Gaspaductwork, properly disposite of the properties of the	ak unit to i use of exist Units Each Each	Contracting under ting under the tin	ctor to determite Estimated Unit Cost	mine prop nostat, pr	Qty	Actual Unit Cost	
Comment Measure sizing useal all of seal a	es 7 and 8 equals NG Gaspasing Manual J, NG Gaspaductwork, properly disposite of the properties of the	ak unit to i use of exist Units Each Each	Contracting under ting under the tin	ctor to determite Estimated Unit Cost	mine prop nostat, pr	Qty	Actual Unit Cost	
Comment Measure sizing useal all of seal a	es 7 and 8 equals NG Gaspasing Manual J, NG Gaspaductwork, properly disposite of the properties of the	ak unit to i use of exist Units Each Each	Contracting under ting under the tin	ctor to determite Estimated Unit Cost	mine prop nostat, pr	Qty	Actual Unit Cost	

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	Measure 9 CO N	Monitor is Needed			Componen	ts		I	nspected
C	Comment								
					Estimated	<u>'</u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety	CO monitor	Each	1					
2	Labor	Labor	Each	1					
(Other Detail								
				Measur	e Sub Total:] ;	Sub Total:	
	Field Notes:								
L									
			Work Or	der Gra	nd Total:		Gran	d Total:	

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